Web Images Video News Maps more »

"equation solving"

Search Advanced Search Preferences

Web

Results 11 - 20 of about 1,080,000 for Recursive solving linear equations pdf. (0.08 seconds)

[PDF] arXiv:cs.DS/0310036 v2 31 Mar 2004.

File Format: PDF/Adobe Acrobat - View as HTML

In the non-recursive versions of our algorithms, we will pre-compute the ... Solving linear

equations with symmetric diagonally dominant matrices by ...

www.citebase.org/fulltext?format=application%2Fpdf&identifier=oai%3AarXiv.org%3Acs%2F0310036 - Similar pages

PDF1 Using fast matrix multiplication to solve structured linear systems

File Format: PDF/Adobe Acrobat - View as HTML

We use a recursive approach, reminiscent of Mulder's short product [8], ... related systems

of linear equations. Linear Algebra Appl. 34 (1980) 103-116 ...

drops.dagstuhl.de/opus/volltexte/2006/778/pdf/06271.SchostEric.Paper.778.pdf -

Similar pages

PDF] A Recursive Solution of a Linear Equation System and Its ...

File Format: PDF/Adobe Acrobat - View as HTML

Scattering problems are often reduced to solving a linear equation system: ...

representation of the solution, this paper presents a recursive method, ...

www.emacademy.org/.../get abstract.php?status=valid&

d=050129081101&pdffilename=050129081101.pdf - Similar pages

Publikationer - Isak Jonsson - Institutionen för Datavetenskap

Recursive Blocked Algorithms, Data Structures, and High-Performance Software for

Solving Linear Systems and Matrix Equations, UMINF 03.17, Dept. ...

www.cs.umu.se/~isak/publications/index.html.sv - 12k - Cached - Similar pages

[PDF] Recursive Blocked Algorithms for Solving Triangular Systems—Part ...

File Format: PDF/Adobe Acrobat - View as HTML

Recursive blocked algorithm for solving the triangular generalized Sylvester ... mon linear

matrix equations. Moreover, since the triangular matrix ...

www.cs.umu.se/~bokg/recent_publications/JonssonKagstrom_Part2_acmtoms2002.pdf -

Similar pages

[More results from www.cs.umu.se]

Parallelization of a Recursive Decoupling Method for Solving ...

9 Cyclic Reduction for Tridiagonal System of Equations (context) - Groen - 1991 ... 1 A

Recursive Decoupling Method for solving Tridiagonal Linear ...

citeseer.ist.psu.edu/400310.html - 20k - Cached - Similar pages

[PDF] A summary of recursion solving techniques

File Format: PDF/Adobe Acrobat - View as HTML

equation of a linear recursion of order k with constant coefficients. ... The term aT(n/b)

stands for the time of solving a subproblems of size n/b, ...

www.math.kth.se/~bek/diskret/linrek.pdf - Similar pages

[PDF] CGCODE: SOFTWARE FOR SOLVING LINEAR SYSTEMS WITH CONJUGATE ...

File Format: PDF/Adobe Acrobat - View as HTML

Guidelines for the usage of incomplete decompositions in solving sets of linear equations.

as they occur in practical problems, J. Comp. ...

cam.ucsd.edu/~mholst/pubs/dist/Hols90.pdf - Similar pages

Intute: Science, Engineering and Technology - Search results

This tutorial provides a brief introduction to **linear equations** with two unknowns and ... parametric **equations**, univariate data, probability and **recursion**. ...

www.intute.ac.uk/sciences/cgi-bin/search.pl?term1=linear+equations&limit=0 - 58k -

FDFI 1 Schur complement preconditioners for distributed general sparse ... File Format: PDF/Adobe Acrobat - View as HTML recursive. At the last level (selected in advance, or by exhaustion) a simple ... tial iterative procedures for solving general sparse linear systems. ... www.cims.nyu.edu/dd16/proceedings/saad.pdf - Similar pages

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 1011 **Next**

Recursive solving linear equations p | Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google

Web Images Video News Maps more »

"equation solving"

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 236,000 for "equation solving". (0.18 seconds)

Algebra Help -- Equation Calculator

Algebra Helper solves algebra problems just like your teacher! You enter a problem, and our software solves it step-by-step, while providing clear ... www.algebrahelp.com/calculators/equation/ - 8k - Cached - Similar pages

Equation solving - Wikipedia, the free encyclopedia

In mathematics, **equation solving** is the problem of finding what values (numbers, functions, sets, etc.) fulfill a condition stated as an equality (an ... en.wikipedia.org/wiki/Equation_solving - 22k - <u>Cached - Similar pages</u>

Singular Systems

AutoAbacus is a powerful equation solving library that finds solutions to equation ... The equation solving package is now being made available as a Java ... www.singularsys.com/ - 10k - Cached - Similar pages

SOLVING EXPONENTIAL EQUATIONS

Example 1: Solve for x in the equation tex2html_wrap_inline119 . Solution:. Step 1: Take the natural log of both sides:. displaymath121 ... www.sosmath.com/algebra/logs/log4/log46/log46.html - 10k - Cached - Similar pages

MathsNet: Interactive Algebra: Equation buster

buster, Solve each equation. For the first 20 equations, a double tick indicates the correct answer in the minimum number of steps, which are shown to the ... www.mathsnet.net/algebra/equation.html - 7k - Cached - Similar pages

Error Bounds for Linear Equation Solving

Error Bounds for Linear **Equation Solving**. ... Further Details: Error Bounds for Linear **Equation Solving** next up previous contents index ... www.netlib.org/lapack/lug/node80.html - 11k - Cached - Similar pages

Further Details: Error Bounds for Linear Equation Solving

Further Details: Error Bounds for Linear **Equation Solving**. www.netlib.org/lapack/lug/node81.html - 17k - <u>Cached</u> - <u>Similar pages</u> [<u>More results from www.netlib.org</u>]

What's New in Mathematica 5: Numeric Computations: Numerical ...

Numerical **Equation Solving**. The function for solving equations numerically, FindRoot, now supports array and vector variables. Additionally included are new ... www.wolfram.com/products/mathematica/newin5/findroot.html - 35k - Cached - Similar pages

Complexity of Equation Solving and Algebra Home Page

Equation solving is at the core of several problems in science and technology. Understanding the complexity of different forms of equation solving is a key ... www.damtp.cam.ac.uk/user/na/FoCM/HK_Wshop2.html - 3k - Cached - Similar pages

Amazon.com: Differentiable Optimization and Equation Solving ...

Amazon.com: Differentiable Optimization and Equation Solving: Books: John L. Nazareth by John L. Nazareth.

www.amazon.com/Differentiable-Optimization-Equation-Solving-Nazareth/dp/0387955720 - 114k - Cached - Similar pages

Sponsored Links

Piecewise Functions
Efficient handling of equation
& inequality solving, optimization
Wolfram.com/Mathematica

Solving equations?

Algebrator shows, explains steps to any solving equations problem! www.Algebra-Help.com

Help With Any Equation
Instant Professional Help For Any
Math Problem. College level & Up!
Math.Kasamba.com

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

Download Google Pack: free essential software for your PC

"equation solving"

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google



☐ Search Session History

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Thu, 29 Mar 2007, 8:50:49 PM EST

Search Query Display

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recen	t Search Queries	Results
<u>#1</u>	(zakharov y. <in>au)</in>	. 30
<u>#2</u>	(((zakharov y. <in>au))<and>(linear<in>metadata))</in></and></in>	8
<u>#3</u>	(((zakharov y. <in>au))<and>(linear<in>metadata))</in></and></in>	8
<u>#4</u>	(((zakharov y. <in>au))<and>(linear<in>metadata))</in></and></in>	8
<u>#5</u>	(((zakharov y <in>au))<and>(linear<in>metadata))</in></and></in>	. 8
<u>#6</u>	(((zakharov y. <in>au))<and>(linear<in>metadata))</in></and></in>	8
<u>#7</u>	(((zakharov y. <in>au))<and>(linear<in>metadata))</in></and></in>	8
#8	(((zakharov y. <in>au))<and>(linear<in>metadata))</in></and></in>	8
<u>#9</u>	(zakharov y. <in>au)</in>	30
<u>#10</u>	(zakharov y. <in>au)</in>	30
<u>#11</u>	(zakharov y. <in>au)</in>	30
<u>#12</u> .	(zakharov y <in>au)</in>	. 30
<u>#13</u>	(zakharov y. <in>au)</in>	30
#14	(tozer t. c. <in>au)</in>	88
<u>#15</u>	(((tozer t. c. <in>au))<and>(linear<in>metadata))</in></and></in>	5
<u>#16</u>	(((tozer t. c. <in>au))<and>(linear<in>metadata))</in></and></in>	5
<u>#17</u>	(((tozer t. c. <in>au))<and>(linear<in>metadata))</in></and></in>	. 5
<u>#18</u>	(((tozer t. c. <in>au))<and>(linear<in>metadata))</in></and></in>	5
<u>#19</u>	((linear equation) <in>metadata)</in>	1456
<u>#20</u>	((((linear equation) <and> estimate <and> update)<in>metadata)</in></and></and>	10
<u>#21</u>	((((linear equation) <and> estimate <and> update)<in>metadata)</in></and></and>	10
<u>#22</u>	(((linear equation) <and> estimate <and> update)<in>metadata)</in></and></and>	10

<u>#23</u>	(((linear equation) <and> estimate <and> update)<in>metadata)</in></and></and>	10
<u>#24</u>	(((linear equation) <and> estimate <and> update)<in>meţadata)</in></and></and>	10
<u>#25</u>	(((linear equation) <and> estimate <and> update)<in>metadata)</in></and></and>	10
<u>#26</u>	(((linear equation) <and> estimate <and> update)<in>metadata)</in></and></and>	10
<u>#27</u>	(((linear equation) <and> estimate <and> update)<in>metadata)</in></and></and>	10
<u>#28</u>	(((linear equation) <and> estimate <and> update)<in>metadata)</in></and></and>	10
<u>#29</u>	(((linear equation) <and> estimate <and> update)<in>metadata)</in></and></and>	10
<u>#30</u>	(((tozer t. c. <in>au))<and>(linear<in>metadata))</in></and></in>	5
<u>#31</u>	(tozer t. c. <in>au)</in>	88
#32	((((tozer t. c. <in>au))<and>(update<in>metadata))</in></and></in>	1
<u>#33</u>	(((tozer t. c. <in>au))<and>(update<in>metadata))</in></and></in>	1



Help Contact Us Privacy & Security IEEE.org

© Copyright 2006 IEEE – All Rights Reserved



☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "(tozer t. c.<in>au)"

Your search matched 88 of 1532162 documents.

e-mail aprinter triendly

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

» Key

IEEE JNL IEEE Journal or

Magazine

IET JNL

IET CNF

IET Journal or Magazine

IEEE CNF IEEE Conference

Proceeding

IET Conference Proceeding

IEEE STD IEEE Standard

Modify Search

(tozer t. c.<in>au)

Display Format:

님 view selected items

Check to search only within this results set

Select All Deselect All

View: 1-25 | 26-50 | 51-75 | 76-88

Search_

1. Error performance for D-MAC data services

Sparkes, D.J.; Burr, A.G.; Tozer, T.C.;

Consumer Electronics, IEEE Transactions on Volume 36, Issue 2, May 1990 Page(s):57 - 65

Digital Object Identifier 10.1109/30.54269

AbstractPlus | Full Text: PDF(440 KB) IEEE JNL

Rights and Permissions

2. Performance of C-MAC VSAT data services

Sparkes, D.J.; Tozer, T.C.;

Consumer Electronics, IEEE Transactions on Volume 37, Issue 4, Nov. 1991 Page(s):763 - 771 Digital Object Identifier 10.1109/30.106938

AbstractPlus | Full Text: PDF(540 KB) | IEEE JNL

Rights and Permissions

3. Temporal and spatial sampling influence on the estimates of superimposed narrowband

signals: when less can mean more Chambers, C.; Tozer, T.C.; Sharman, K.C.; Durrani, T.S.;

Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Signal Processing,

IEEE Transactions on]

Volume 44, Issue 12, Dec. 1996 Page(s):3085 - 3098

Digital Object Identifier 10.1109/78.553482

AbstractPlus | References | Full Text: PDF(1448 KB) | IEEE JNL

Rights and Permissions

4. Reducing call dropping in distributed dynamic channel assignment algorithms by

incorporating power control in wireless ad hoc networks

Grace, D.; Tozer, T.C.; Burr, A.G.;

Selected Areas in Communications, IEEE Journal on

Volume 18, Issue 11, Nov. 2000 Page(s):2417 - 2428

Digital Object Identifier 10.1109/49.895046

AbstractPlus | References | Full Text: PDF(180 KB) | IEEE JNL

Rights and Permissions

5. Frequency estimation in slowly fading multipath channels

Baronkin, V.M.; Zakharov, Y.V.; Tozer, T.C.;

Communications, IEEE Transactions on

Volume 50, Issue 11, Nov. 2002 Page(s):1848 - 1859

Digital Object Identifier 10.1109/TCOMM.2002.805275

AbstractPlus | References | Full Text: PDF(742 KB) | IEEE JNL

Rights and Permissions

6. Abstracts of forthcoming manuscripts Baronkin, V.M.; Zakharov, Y.V.; Tozer, T.C.; Communications, IEEE Transactions on Volume 50, Issue 8, Aug. 2002 Page(s):1384 - 1384 Digital Object Identifier 10.1109/TCOMM.2002.803091 AbstractPlus | Full Text: PDF(147 KB) | IEEE JNL Rights and Permissions 7. Analytical model of round-robin scheduling for a geostationary satellite system Mitchell, P.D.; Grace, D.; Tozer, T.C.; Communications Letters, IEEE Volume 7, Issue 11, Nov. 2003 Page(s):546 - 548 Digital Object Identifier 10.1109/LCOMM.2003.820104 AbstractPlus | References | Full Text: PDF(250 KB) | IEEE JNL Rights and Permissions 8. Optimizing an array of antennas for cellular coverage from a high altitude platform Thornton, J.; Grace, D.; Capstick, M.H.; Tozer, T.C.; Wireless Communications, IEEE Transactions on Volume 2, Issue 3, May 2003 Page(s):484 - 492 Digital Object Identifier 10.1109/TWC.2003.811052 AbstractPlus | References | Full Text: PDF(1037 KB) | IEEE JNL Rights and Permissions 9. Frequency estimation in multipath Rayleigh-sparse-fading channels Zakharov, Y.V.; Baronkin, V.M.; Tozer, T.C.; Wireless Communications, IEEE Transactions on Volume 3, Issue 5, Sept. 2004 Page(s):1711 - 1720 Digital Object Identifier 10.1109/TWC.2004.833465 AbstractPlus | References | Full Text: PDF(488 KB) | IEEE JNL Rights and Permissions 10. Polynomial spline-approximation of Clarke's model Zakharov, Y.V.; Tozer, T.C.; Adlard, J.F.; Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Signal Processing, IEEE Transactions on] Volume 52, Issue 5, May 2004 Page(s):1198 - 1208 Digital Object Identifier 10.1109/TSP.2004.826159 AbstractPlus | References | Full Text: PDF(432 KB) | IEEE JNL Rights and Permissions 11. Burst targeted demand assignment multiple-access for broadband Internet service delivery over geostationary satellite Mitchell, P.D.; Grace, D.; Tozer, T.C.; Selected Areas in Communications, IEEE Journal on Volume 22, Issue 3, April 2004 Page(s):546 - 558 Digital Object Identifier 10.1109/JSAC.2004.823438 AbstractPlus | References | Full Text: PDF(472 KB) | IEEE JNL Rights and Permissions 12. Improving the system capacity of broadband services using multiple high-altitude platforms Grace, D.; Thornton, J.; Guanhua Chen; White, G.P.; Tozer, T.C.; Wireless Communications, IEEE Transactions on Volume 4, Issue 2, March 2005 Page(s):700 - 709 Digital Object Identifier 10.1109/TWC.2004.842972 AbstractPlus | References | Full Text: PDF(760 KB) | IEEE JNL Rights and Permissions 13. Multiplication-free iterative algorithm for LS problem Zakharov, Y.V.; Tozer, T.C.; · **Electronics Letters** Volume 40, Issue 9, 29 April 2004 Page(s):567 - 569

Digital Object Identifier 10.1049/el:20040353

```
14. Effect of ground station antenna beamwidth on rain scatter interference in high-altitude
          platform links
          Spillard, C.L.; Grace, D.; Thornton, J.; Tozer, T.C.;
          Electronics Letters
          Volume 38, Issue 20, 26 Sept. 2002 Page(s):1211 - 1213
          Digital Object Identifier 10. 1049/el:20020823
          AbstractPlus | Full Text: PDF(455 KB) IET JNL
       15. Frequency estimator for multipath channels with sparse impulse response
          Baronkin, V.M.; Zakharov, Y.V.; Tozer, T.C.;
          Electronics Letters
          Volume 37, Issue 2, 18 Jan 2001 Page(s):85 - 86
          Digital Object Identifier 10.1049/el:20010088
          AbstractPlus | Full Text: PDF(228 KB) | IET JNL
       16. Capacity of cellular dynamic channel assignment schemes employing adaptive
          modulation and coding
          Pearce, D.A.J.; Burr, A.G.; Tozer, T.C.;
          Electronics Letters
          Volume 37, Issue 2, 18 Jan 2001 Page(s):101 - 102
          Digital Object Identifier 10.1049/el:20010062
          AbstractPlus | Full Text: PDF(244 KB) | IET JNL
       17. Bandwidth assignment scheme for ON-OFF type data traffic via satellite
          Mitchell, P.D.; Tozer, T.C.; Grace, D.;
          Electronics Letters
          Volume 37, Issue 19, 13 Sept. 2001 Page(s):1191 - 1193
          Digital Object Identifier 10.1049/el:20010816
          AbstractPlus | Full Text: PDF(344 KB) IET JNL
       18. Local spline approximation of time-varying channel model
          Zakharov, Y.V.; Tozer, T.C.;
           Electronics Letters
           Volume 37, Issue 23, 8 Nov 2001 Page(s):1408 - 1409
          Digital Object Identifier 10.1049/el:20010942
           AbstractPlus | Full Text: PDF(293 KB) IET JNL
       19. Linear multiuser detector for frequency selective channels
Zakharov, Y.V.; Tozer, T.C.;
           Electronics Letters
           Volume 36, Issue 12, 8 June 2000 Page(s):1081 - 1082
           Digital Object Identifier 10.1049/el:20000767
           AbstractPlus | Full Text: PDF(140 KB) | IET JNL
       20. Frequency estimator with dichotomous search of periodogram peak
          Zakharov, Y.V.; Tozer, T.C.;
           Electronics Letters
           Volume 35, Issue 19, 16 Sept. 1999 Page(s):1608 - 1609
           Digital Object Identifier 10.1049/el:19991133
           AbstractPlus | Full Text: PDF(216 KB) | IET JNL
       21. Vertical path reduction factor for high elevation communication systems
           Bandera, J.; Papatsoris, A.D.; Watson, P.A.; Tozer, T.C.; Tan, J.; Goddard, J.W.;
           Electronics Letters
           Volume 35, Issue 18, 2 Sept. 1999 Page(s):1584 - 1585
           Digital Object Identifier 10.1049/el:19991060
           AbstractPlus | Full Text: PDF(224 KB) | IET JNL
       22. Vertical variation of reflectivity and specific attenuation in stratiform and convective
```

Bandera, J.; Papatsoriś, A.D.; Watson, P.A.; Tozer, T.C.; Tan, J.; Goddard, J.W.;

rainstorms

Electronics Letters
Volume 35, Issue 7, 1 April 1999 Page(s):599 - 600
Digital Object Identifier 10.1049/el:19990392

AbstractPlus | Full Text: PDF(236 KB) | IET JNL

23. Double window multi-user detection for asynchronous DS-CDMA

Baines, S.J.; Burr, A.G.; Tozer, T.C.;

Electronics Letters

Volume 32, Issue 24, 21 Nov. 1996 Page(s):2199 - 2201

AbstractPlus | Full Text: PDF(384 KB) | IET JNL

24. Distributed channel assignment strategies using coexistence etiquettes for land based radio environment

Grace, D.; Burr, A.G.; Tozer, T.C.;

Electronics Letters

Volume 32, Issue 21, 10 Oct. 1996 Page(s):1956 - 1957

AbstractPlus | Full Text: PDF(268 KB) | IET JNL

25. Adaptive architecture for signal separation and interference suppression in DS-CDMA systems

Baines, S.J.; Burr, A.G.; Tozer, T.C.;

Electronics Letters

Volume 32, Issue 12, 6 June 1996 Page(s):1057 - 1058

AbstractPlus | Full Text: PDF(244 KB) IET JNL

View: 1-25 | 26-50 | 51-75 | 76-88

Help Contact Us Privacy & Security IEEE.org

© Copyright 2006 IEEE – All Rights Reserved

indexed by Inspec*



Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "(zakharov y.<in>au)"

Your search matched 30 of 1532162 documents.

⊠e-πail 🚇 printer trienday

Search : 3

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

» Key

IEEE Journal or **IEEE JNL**

Magazine

IET JNL IET Journal or Magazine

IEEE Conference IEEE CNF

Proceeding

IET Conference IET CNF

Proceeding

IEEE STD IEEE Standard

Modify Search

(zakharov y.<in>au)

Check to search only within this results set

Display Format:

_d view selected items |

Select All Deselect All

1-25 | 26-30

1. Asymptotic and modified Cramer-Rao bounds for frequency estimation in parallel fading

Zakharov, Y.V.; Baronkin, V.M.; Pearce, D.A.J.;

Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Signal Processing,

IEEE Transactions on]

Volume 54, Issue 4, April 2006 Page(s):1554 - 1557 Digital Object Identifier 10.1109/TSP.2006.870642

AbstractPlus | Full Text: PDF(224 KB) | IEEE JNL

Rights and Permissions

2. Frequency estimation in slowly fading multipath channels

Baronkin, V.M.; Zakharov, Y.V.; Tozer, T.C.;

Communications, IEEE Transactions on

Volume 50, Issue 11, Nov. 2002 Page(s):1848 - 1859 Digital Object Identifier 10.1109/TCOMM.2002.805275

AbstractPlus | References | Full Text: PDF(742 KB) | IEEE JNL

Rights and Permissions

3. Abstracts of forthcoming manuscripts

Baronkin, V.M.; Zakharov, Y.V.; Tozer, T.C.;

Communications, IEEE Transactions on

Volume 50, Issue 8, Aug. 2002 Page(s):1384 - 1384

Digital Object Identifier 10.1109/TCOMM.2002.803091

AbstractPlus | Full Text: PDF(147 KB) | IEEE JNL

Rights and Permissions

4. Collisionless laboratory astrophysics with lasers

Zakharov, Y.P.;

Plasma Science, IEEE Transactions on

Volume 31, Issue 6, Part 1, Dec. 2003 Page(s):1243 - 1251

Digital Object Identifier 10.1109/TPS.2003.820957

AbstractPlus | References | Full Text: PDF(638 KB) | IEEE JNL

Rights and Permissions

5. Frequency estimation in multipath Rayleigh-sparse-fading channels

Zakharov, Y.V.; Baronkin, V.M.; Tozer, T.C.;

Wireless Communications, IEEE Transactions on

Volume 3, Issue 5, Sept. 2004 Page(s):1711 - 1720 Digital Object Identifier 10.1109/TWC.2004.833465

AbstractPlus | References | Full Text: PDF(488 KB) | IEEE JNL

Rights and Permissions

6. Polynomial spline-approximation of Clarke's model

Zakharov, Y.V.; Tozer, T.C.; Adlard, J.F.; Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Signal Processing, **IEEE Transactions on**] Volume 52, Issue 5, May 2004 Page(s):1198 - 1208 Digital Object Identifier 10.1109/TSP.2004.826159 AbstractPlus | References | Full Text: PDF(432 KB) | IEEE JNL Rights and Permissions 7. Coordinate descent iterations in fast affine projection algorithm Zakharov, Y.; Albu, F.; Signal Processing Letters, IEEE Volume 12, Issue 5, May 2005 Page(s):353 - 356 Digital Object Identifier 10.1109/LSP.2005.843765 AbstractPlus | References | Full Text: PDF(192 KB) | IEEE JNL Rights and Permissions 8. Antenna array optimisation using semidefinite programming for cellular communications Xu, Z.; Zakharov, Y.; White, G.; **Electronics Letters** Volume 43, Issue 2, January 18 2007 Page(s):67 - 69 Digital Object Identifier 10.1049/el:20072947 AbstractPlus | Full Text: PDF(109 KB) IET JNL 9. Modified null broadening adaptive beamforming: constrained optimisation approach Xu, Z.; Zakharov, Y.; **Electronics Letters** Volume 43, Issue 3, Feb. 1 2007 Page(s):145 - 146 AbstractPlus | Full Text: PDF(111 KB) IET JNL 10. Multiplication-free iterative algorithm for LS problem Zakharov, Y.V.; Tozer, T.C.; Electronics Letters Volume 40, Issue 9, 29 April 2004 Page(s):567 - 569 Digital Object Identifier 10.1049/el:20040353 AbstractPlus | Full Text: PDF(1277 KB) IET JNL 11. Frequency estimator for multipath channels with sparse impulse response Baronkin, V.M.; Zakharov, Y.V.; Tozer, T.C.; Electronics Letters Volume 37, Issue 2, 18 Jan 2001 Page(s):85 - 86 Digital Object Identifier 10.1049/el:20010088 AbstractPlus | Full Text: PDF(228 KB) IET JNL 12. Local spline approximation of time-varying channel model Zakharov, Y.V.; Tozer, T.C.; **Electronics Letters** Volume 37, Issue 23, 8 Nov 2001 Page(s):1408 - 1409 Digital Object Identifier 10.1049/el:20010942 AbstractPlus | Full Text: PDF(293 KB) IET JNL 13. Linear multiuser detector for frequency selective channels Zakharov, Y.V.; Tozer, T.C.; **Electronics Letters** Volume 36, Issue 12, 8 June 2000 Page(s):1081 - 1082 Digital Object Identifier 10.1049/el:20000767 AbstractPlus | Full Text: PDF(140 KB) | IET JNL 14. Frequency estimator with dichotomous search of periodogram peak Zakharov, Y.V.; Tozer, T.C.; **Electronics Letters**

Volume 35, Issue 19, 16 Sept. 1999 Page(s):1608 - 1609

Digital Object Identifier 10.1049/el:19991133

15. Time-reversal space-time block coded WCDMA receiver in urban and suburban environments White, G.; Gil, J.; Correia, L.; Zakharov, Y.; Burr, A.; Communications, IEE Proceedings-Volume 152, Issue 6, 9 Dec. 2005 Page(s):1047 - 1054 . Digital Object Identifier 10.1049/ip-com:20045275 AbstractPlus | Full Text: PDF(281 KB) | IET JNL 16. DFT-based frequency estimators with narrow acquisition range Zakharov, Y.V.; Baronkin, V.M.; Tozer, T.C.; Communications, IEE Proceedings-Volume 148, Issue 1, Feb. 2001 Page(s):1 - 7 Digital Object Identifier 10.1049/ip-com:20010060 AbstractPlus | Full Text: PDF(588 KB) IET JNL 17. Maximum likelihood single tone frequency estimation in a multipath channel Baronkin, V.M.; Zakharov, Y.V.; Tozer, T.C.; Communications, IEE Proceedings-Volume 148, Issue 6, Dec. 2001 Page(s):400 - 404 Digital Object Identifier 10.1049/ip-com:20010632 AbstractPlus | Full Text: PDF(284 KB) IET JNL 18. Iterative B-spline channel estimation for fast flat fading channels Huiheng Mai; Zakharov, Y.V.; Burr, A.G.; Communications, 2005. ICC 2005. 2005 IEEE International Conference on Volume 4, 16-20 May 2005 Page(s):2145 - 2149 Vol. 4 Digital Object Identifier 10.1109/ICC.2005.1494717 AbstractPlus | Full Text: PDF(353 KB) | IEEE CNF Rights and Permissions 19. Iterative B-spline channel estimation for space-time block coded systems in fast flat fading channels Huiheng Mai; Zakharov, Y.V.; Burr, A.G.; Vehicular Technology Conference, 2005. VTC 2005-Spring, 2005 IEEE 61st Volume 1, 30 May-1 June 2005 Page(s):476 - 480 Vol. 1 Digital Object Identifier 10.1109/VETECS.2005.1543336 AbstractPlus | Full Text: PDF(3120 KB) IEEE CNF Rights and Permissions 20. Spectral domain B-spline identification in acoustic echo cancellation Zakharov, Y.; Tozer, T.; Acoustics, Speech, and Signal Processing, 2005. Proceedings. (ICASSP '05). IEEE International Conference on Volume 3, 18-23 March 2005 Page(s):iii/113 - iii/116 Vol. 3 Digital Object Identifier 10.1109/ICASSP.2005.1415659 AbstractPlus | Full Text: PDF(296 KB) | IEEE CNF Rights and Permissions 21. Chip-equalised UMTS downlink for fast fading channels White, G.; Zakharov, Y.; Burr, A.; Signal Processing Advances in Wireless Communications, 2004 IEEE 5th Workshop on 11-14 July 2004 Page(s):377 - 381 Digital Object Identifier 10.1109/SPAWC.2004.1439268 AbstractPlus | Full Text: PDF(413 KB) | IEEE CNF Rights and Permissions

22. Box-constrained multiuser detection based on multiplication-free coordinate descent optimisation Zakharov, Y.V.; Tozer, T.C.;

Signal Processing Advances in Wireless Communications, 2004 IEEE 5th Workshop on

11-14 July 2004 Page(s):483 - 486

Digital Object Identifier 10.1109/SPAWC.2004.1439290

AbstractPlus | Full Text: PDF(382 KB) IEEE CNF Rights and Permissions

23. ML frequency estimation in systems with transmit diversity: pilot signals, complexity and accuracy

Zakharov, Y.V.; Baronkin, V.M.; Tozer, T.C.;

Personal, Indoor and Mobile Radio Communications, 2004. PIMRC 2004. 15th IEEE

International Symposium on

Volume 3, 5-8 Sept. 2004 Page(s):2023 - 2028 Vol.3

AbstractPlus | Full Text: PDF(862 KB) IEEE CNF

Rights and Permissions

24. Maximum likelihood frequency estimation in multipath Rayleigh sparse fading channels

Zakharov, Y.V.; Baronkin, V.M.; Tozer, T.C.;

Communications, 2002. ICC 2002. IEEE International Conference on

Volume 1, 28 April-2 May 2002 Page(s):36 - 40

Digital Object Identifier 10.1109/ICC.2002.996812

AbstractPlus | Full Text: PDF(382 KB) | IEEE CNF

Rights and Permissions

25. Cramer-Rao lower bound for frequency estimation in multipath Rayleigh fading channels

Baronkin, V.M.; Zakharov, Y.V.; Tozer, T.C.;

Acoustics, Speech, and Signal Processing, 2001. Proceedings. (ICASSP '01). 2001 IEEE

International Conference on

Volume 4, 7-11 May 2001 Page(s):2557 - 2560 vol.4

Digital Object Identifier 10.1109/ICASSP.2001.940523

AbstractPlus | Full Text: PDF(292 KB) | IEEE CNF

Rights and Permissions

1-25 | 26-30

Help Contact Us Privacy & Security IEEE.org

© Copyright 2006 IEEE – All Rights Reserved

Indexed by



BROWSE Search Results **SEARCH IEEE XPLORE GUIDE** SUPPORT Results for "(((zakharov y.<in>au))<and>(linear<in>metadata))" Your search matched 8 of 30 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options **Modify Search** View Session History (((zakharov y.<in>au))<and>(linear<in>metadata)) Search 3 New Search Check to search only within this results set Display Format: » Key IEEE Journal or **IEEE JNL** Magazine 님 view selected items Select All Deselect All **IET JNL** IET Journal or Magazine IEEE Conference **IEEE CNF** 1. Asymptotic and modified Cramer-Rao bounds for frequency estimation in parallel fading Proceeding channels IET Conference **IET CNF** Zakharov, Y.V.; Baronkin, V.M.; Pearce, D.A.J.; Proceeding Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Signal Processing, IEEE STD IEEE Standard **IEEE Transactions on**] Volume 54, Issue 4, April 2006 Page(s):1554 - 1557 Digital Object Identifier 10.1109/TSP.2006.870642 AbstractPlus | Full Text: PDF(224 KB) IEEE JNL Rights and Permissions 2. Coordinate descent iterations in fast affine projection algorithm Zakharov, Y.; Albu, F.; Signal Processing Letters, IEEE Volume 12, Issue 5, May 2005 Page(s):353 - 356 Digital Object Identifier 10.1109/LSP.2005.843765 AbstractPlus | References | Full Text: PDF(192 KB) | IEEE JNL Rights and Permissions 3. Multiplication-free iterative algorithm for LS problem Zakharov, Y.V.; Tozer, T.C.; **Electronics Letters** Volume 40, Issue 9, 29 April 2004 Page(s):567 - 569 Digital Object Identifier 10.1049/el:20040353 AbstractPlus | Full Text: PDF(1277 KB) IET JNL 4. Local spline approximation of time-varying channel model Zakharov, Y.V.; Tozer, T.C.; **Electronics Letters** Volume 37, Issue 23, 8 Nov 2001 Page(s):1408 - 1409 Digital Object Identifier 10.1049/el:20010942 AbstractPlus | Full Text: PDF(293 KB) | IET JNL 5. Linear multiuser detector for frequency selective channels Zakharov, Y.V.; Tozer, T.C.; Electronics Letters Volume 36, Issue 12, 8 June 2000 Page(s):1081 - 1082 Digital Object Identifier 10.1049/el:20000767 AbstractPlus | Full Text: PDF(140 KB) | IET JNL

Huiheng Mai; Zakharov, Y.V.; Burr, A.G.;

6. Iterative B-spline channel estimation for fast flat fading channels

Volume 4, 16-20 May 2005 Page(s):2145 - 2149 Vol. 4

Communications, 2005. ICC 2005. 2005 IEEE International Conference on

Digital Object Identifier 10.1109/ICC.2005.1494717 AbstractPlus | Full Text: PDF(353 KB) IEEE CNF Rights and Permissions

7. Iterative B-spline channel estimation for space-time block coded systems in fast flat fading channels

Huiheng Mai; Zakharov, Y.V.; Burr, A.G.;

Vehicular Technology Conference, 2005. VTC 2005-Spring. 2005 IEEE 61st

Volume 1, 30 May-1 June 2005 Page(s):476 - 480 Vol. 1 Digital Object Identifier 10.1109/VETECS.2005.1543336

AbstractPlus | Full Text: PDF(3120 KB) | IEEE CNF

Rights and Permissions

8. Chip-equalised UMTS downlink for fast fading channels

White, G.; Zakharov, Y.; Burr, A.;

Signal Processing Advances in Wireless Communications, 2004 IEEE 5th Workshop on

11-14 July 2004 Page(s):377 - 381

Digital Object Identifier 10.1109/SPAWC.2004.1439268

AbstractPlus | Full Text: PDF(413 KB) IEEE CNF

Rights and Permissions

Indexed by inspec' Help Contact Us Privacy & Security IEEE.org © Copyright 2006 IEEE - All Rights Reserved



PALM INTRANET

Day: Thursday Date: 3/29/2007 Time: 16:45:51

Inventor Information for 10/685983

Inventor Name	City	State/Country	
ZAKHAROV, YURIY	YORK	UNITED KINGDOM	
TOZER, TIMOTHY CONRAD	ELVINGTON	UNITED KINGDOM	
Appln Info Contents Petition Info	Atty/Agent Info Continu	ity/Reexam Foreign Data Invento	
Search Another: Application#	Search or Patent#	Search	
PCT / / Sea	or PG PUBS #	Search	
Attorney Docket #	Search		
Bar Code #	Search		

Γο go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Thursday Daté: 3/29/2007 Time: 16:45:55

Inventor Name Search Result

Your Search was:

Last Name = ZAKHAROV

First Name = YURIY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09355394	6782095	150		METHOD AND APPARATUS FOR PERFORMING SPECTRAL PROCESSING IN TONE DETECTION	ZAKHAROV, YURIY
09830690	Not Issued	164		METHOD AND APPARATUS FOR DETECTING SIGNALLING TONES	ZAKHAROV, YURIY
10685983	Not Issued	71	10/15/2003	Equation solving	ZAKHAROV, YURIY
11083469	Not Issued	30	03/18/2005	Estimation method and apparatus	ZAKHAROV, YURIY

Inventor Search Completed: No Records to Display.

Last Name

ZAKHAROV

YURIY

First Name

Search

Γο go back use Back button on your browser toolbar.

Search Another: Inventor

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Thursday Date: 3/29/2007 Time: 16:46:30

Inventor Name Search Result

Your Search was:

Last Name = TOZER First Name = TIMOTHY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08078244	5416623	150		OPTICAL COMMUNICATIONS SYSTEM	TOZER, TIMOTHY C.
08789861	6275486	150		ADAPTIVE COMMUNICATIONS SYSTEM	TOZER, TIMOTHY CONRAD
08789974	6198734	150		ADAPTIVE RADIO COMMUNICATIONS SYSTEM	TOZER, TIMOTHY CONRAD
10685983	Not Issued	71	10/15/2003	Equation solving	TOZER, TIMOTHY CONRAD
11083469	Not Issued	30	03/18/2005	Estimation method and apparatus	TOZER, TIMOTHY CONRAD
08790946	Not Issued	161		FIXED WIRELESS ACCESS CHANNEL RADIO COMMUNICATION SYSTEM	TOZER, TIMOTHY CONRAD
08950622	6108552	150		METHOD OF ALLOCATING RADIO CHANNELS	TOZER, TIMOTHY CONRAD
08955078	6172965	150	10/21/1997	DUPLEX TRANSMISSION SCHEME	TOZER, TIMOTHY CONRAD

Inventor Search Completed: No Records to Display.

Last Name

First Name

Search Another: Inventor

TOZER

TIMOTHY

Search

Γο go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page